

National

Foundation

FABRY DISEASE

GENETIC TESTING IN THE U.S.



Programs are available to make genetic testing for Fabry disease accessible and available free of charge.

To qualify for free testing and individual must:

- Live in the United States
- Have a US healthcare provider (HCP) to order your testing
- Have one of the following: a family history of Fabry disease, symptoms that are suggestive of Fabry disease, or an abnormal enzyme screening test.

INVITAE Detect Lysosomal Storage Diseases Program

Comprehensive LSDs Panel (Test code: 06170) <u>https://www.invitae.com/us/sponsored-testing/detect-lsds?tab=for-your-patients</u> This panel test looks at over 50 genes associated with LSDs and includes the Fabry gene (*GLA*) This result will include information on any other genetic variant in the other 49 genes as well.



Free Fabry Diagnostic Testing and Education Project

Sponsored by the AAKP and coordinated by the Emory LSD Center team

GLA gene analysis (Test code: 7681)(email fabry.testing@emory.edu) <u>https://aakp.org/center-for-patient-research-and-education/fabry-disease/</u>



The Lantern Project

Sponsored by Sanofi

GLA gene analysis (Test code: SAN007) https://www.revvity.com/category/the-lantern-project

Options for giving a sample may include:

- 1.A traditional blood draw
- 2. Dried blood spot (with a finger prick)
- 3. Saliva (swab or oral rinse)

